36	11	(orthogonal with wideband with	USPAT;	2004/03/05
		narrowband) and (@Ad<=19990913)	US-PGPUB	11:09
37	7	((orthogonal with wideband with	USPAT;	2004/03/05
		narrowband) and (@Ad<=19990913)) and	US-PGPUB	11:07
		timing		
38	122	sync\$ with wideband and narrowband	USPAT;	2004/03/05
			US-PGPUB	11:08
39	18	(sync\$ with wideband and narrowband) and	USPAT;	2004/03/05
		(adjust with phase)	US-PGPUB	11:12
40	16	((sync\$ with wideband and narrowband) and	USPAT;	2004/03/05
		(adjust with phase)) and (@Ad<=19990913)	US-PGPUB	11:23
41	0	(sync\$ with wideband and narrowband) and	USPAT;	2004/03/05
		(wideband with narrowband with adjust	US-PGPUB	11:12
		with phase)		
42	0	wideband with narrowband with adjust with	USPAT;	2004/03/05
		phase	US-PGPUB	11:12
43	2	wideband same narrowband same adjust same	USPAT;	2004/03/05
		phase	US-PGPUB	11:21
44	202		USPAT;	2004/03/05
4.5	712	system) and cdma	US-PGPUB	11:22
45	712	(first with cdma with system) and (second	USPAT;	2004/03/05
46	_	with cdma with system)	US-PGPUB	11:22
46	6	((first with cdma with system) and	USPAT;	2004/03/05 11:23
		(second with cdma with system)) and (adjust with phase with signals)	US-PGPUB	11:23
47	0	(((first with cdma with system) and	USPAT;	2004/03/05
47	"	(second with cdma with system) and	US-PGPUB	11:28
		(adjust with phase with signals)) and	05-16101	11.20
		(@Ad<=19990913)		
48	320	((first with cdma with system) and	USPAT;	2004/03/05
		(second with cdma with system)) and	US-PGPUB	11:24
		(@Ad<=19990913)		
49	5	(((first with cdma with system) and	USPAT;	2004/03/05
*		(second with cdma with system)) and	US-PGPUB	11:25
		(@Ad<=19990913)) and (adjust with phase)		
50	1	((((first with cdma with system) and	USPAT;	2004/03/05
		(second with cdma with system)) and	US-PGPUB	11:28
		(@Ad<=19990913)) and (adjust with phase))		
		and narrowband		
51	74	wideband and narrowband and overlay and	USPAT;	2004/03/05
		(phase adj difference)	US-PGPUB	11:30
52	10	(wideband and narrowband and overlay and	USPAT;	2004/03/05
		(phase adj difference)) and	US-PGPUB	11:33
		(@Ad<=19990913)		
53	77	cdma and overlay and (phase adj	USPAT;	2004/03/05
F 4		difference)	US-PGPUB	11:32
54	16	(cdma and overlay and (phase adj	USPAT;	2004/03/05
<b>.</b>	1.	difference)) and (@Ad<=19990913)	US-PGPUB	11:30
55	16	cdma and overlay and underlay	USPAT;	2004/03/05
E C	3.1	adma aama arranlari aarra (abaasa arraba '	US-PGPUB	11:33
56	23	cdma same overlay same (phase or timing)	USPAT;	2004/03/05
57	5	/cdma same overlay same (phase as	US-PGPUB	11:33
3 /		(cdma same overlay same (phase or timing)) and (@Ad<=19990913)	USPAT;	2004/03/05
	l	crmmid)) and (GMC=13330313)	US-PGPUB	11:33

L Number	Hits	Search Text	DB	Time stamp
1	1	6208871.pn. and energ\$	USPAT;	2004/03/05
2	0	   5793757.pn. and clock	US-PGPUB USPAT;	10:08
-		3733737.pii. and crock	US-PGPUB	10:08
3	0	5793757.pn. and phase	USPAT;	2004/03/05
_	160		US-PGPUB	10:15
4	162	cdma and overlay and (phase same (error or adjust\$))	USPAT; US-PGPUB	2004/03/05
5	126	cdma and overlay and (phase with (error	USPAT;	2004/03/05
		or adjust\$))	US-PGPUB	10:16
6 .	48	(cdma and overlay and (phase with (error or adjust\$))) and (@Ad<=19990913)	USPAT; US-PGPUB	2004/03/05
7	. 0	cdma and overlay and (phase same error	USPAT;	2004/03/05
	-	same energies)	US-PGPUB	10:28
8	0	cdma and overlay and (adjust same clock same energies)	USPAT; US-PGPUB	2004/03/05
9	15	cdma and overlay and (adjust same clock)	USPAT;	2004/03/05
-			US-PGPUB	10:19
10	277	cdma and (overlay with system)	USPAT;	2004/03/05
11	5	  cdma and (overlay with system) and	US-PGPUB USPAT;	10:24 2004/03/05
		(overlay with timing)	US-PGPUB	10:26
12	. 27	cdma and (overlay with synch\$)	USPAT;	2004/03/05
13	18	   (cdma and (overlay with synch\$)) and	US-PGPUB USPAT;	10:26   2004/03/05
13	10	(@Ad<=19990913)	US-PGPUB	10:29
15	58	cdma and overlay and (timing with	USPAT;	2004/03/05
16	16	systems) (cdma and overlay and (timing with	US-PGPUB USPAT;	10:29   2004/03/05
10		systems)) and (@Ad<=19990913)	US-PGPUB	10:42
17	16	cdma and overlay and underlay	USPAT;	2004/03/05
18	. 6	(cdma and overlay and underlay) and	US-PGPUB USPAT;	10:42
10	8	(@Ad<=19990913)	US-PGPUB	10:32
19	0	((cdma and overlay and underlay) and	USPAT;	2004/03/05
20	,	(@Ad<=19990913)) and timiing ((cdma and overlay and underlay) and	US-PGPUB	10:32 2004/03/05
20	3	((Cdma and overlay and underlay) and ((@Ad<=19990913)) and timing	USPAT; US-PGPUB	10:32
21	0	((cdma and overlay and underlay) and	USPAT;	2004/03/05
22	,	(@Ad<=19990913)) and sync ((cdma and overlay and underlay) and	US-PGPUB	10:32
22	. 3	((Cdma and overlay and underlay) and ((@Ad<=19990913)) and sync\$	USPAT; US-PGPUB	2004/03/05
23.	0	cdma and overlay and (adjust\$ with clock\$	USPAT;	2004/03/05
24	10	with systems)	US-PGPUB	10:42
2,4	18	cdma and overlay and (adjust\$ with clock\$)	USPAT; US-PGPUB	2004/03/05
25	7	(cdma and overlay and (adjust\$ with	USPAT;	2004/03/05
26	010	clock\$)) and (@Ad<=19990913)	US-PGPUB	10:44
26	212	cdma and overlay and orthogonal\$	USPAT; US-PGPUB	2004/03/05
27	32	cdma and (overlay with orthogonal\$)	USPAT;	2004/03/05
20	1	/adma and /arranlar with anth-research	US-PGPUB	10:44
28	15	(cdma and (overlay with orthogonal\$)) and (@Ad<=19990913)	USPAT; US-PGPUB	11:04
29	12	((cdma and (overlay with orthogonal\$))	USPAT;	2004/03/05
30		and (@Ad<=19990913)) and (phase or clock)	US-PGPUB	10:45
30	6	(((cdma and (overlay with orthogonal\$)) and (@Ad<=19990913)) and (phase or	USPAT; US-PGPUB	2004/03/05
		clock)) and energ\$		
31	73	wireless and (overlay adj system)	USPAT;	2004/03/05
32	5	(wireless and (overlay adj system)) and	US-PGPUB USPAT;	10:52
		(phase with error)	US-PGPUB	10:48
33	409	overlay adj system	USPAT;	2004/03/05
34	9	(overlay adj system) and (adjust\$ with	US-PGPUB USPAT;	10:53
		overlay)	US-PGPUB	11:04
35	17	orthogonal with wideband with narrowband	USPAT;	2004/03/05
			US-PGPUB	11:04